

L Number	Hits	Search Text	DB	Time stamp
1	1	"09035894"	JPO	2004/02/09 10:40
2	1	"08176856"	JPO	2004/02/09 10:41
3	1	"08181113"	JPO	2004/02/09 10:41
-	1	"20020083897"	US-PGPUB	2004/01/22 13:08
-	1	"20020152959"	US-PGPUB	2004/01/22 13:10
-	1570	shang.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/22 15:01
-	104	greene-robert\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/22 15:01
-	23	hou-li\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/22 15:02
-	103	greene-robert\$.in. not hou-li\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/22 15:09
-	11	("4944650" "5352294" "5518593" "5582866" "5677824" "5788778" "5823736" "5997651" "6002840" "6109677" "6140256").PN.	USPAT	2004/01/22 15:03
-	11	("4978412" "5326725" "5421401" "5447570" "5476810" "5611865" "5632873" "5740009" "5753133" "5860640" "6126382").PN.	USPAT	2004/01/22 15:06
-	1561	shang.in. not greene-robert\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/22 15:09
-	169	(shang.in. not greene-robert\$.in.) and (shadow frame clamp shield)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/22 15:18
-	2103	"applied materials".as. and (shadow frame clamp shield)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/22 15:37
-	43	"applied komatsu technology".as. and (shadow frame clamp shield)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/22 15:21
-	1200	("applied materials".as. and (shadow frame clamp shield)) and plasma	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/22 15:22
-	920	((("applied materials".as. and (shadow frame clamp shield)) and plasma) and (insulat\$3 dielectric\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/22 15:22
-	731	((("applied materials".as. and (shadow frame clamp shield)) and plasma) and (insulat\$3 dielectric\$)) and heat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/22 15:23
-	712	((("applied materials".as. and (shadow frame clamp shield)) and plasma) and (insulat\$3 dielectric\$)) and heat\$3) and (mov\$3 lift\$3 rais\$3 up down ris\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/22 15:25
-	591	((("applied materials".as. and (shadow frame clamp shield)) and plasma) and (insulat\$3 dielectric\$)) and heat\$3) and ((mov\$3 lift\$3 rais\$3 up down ris\$3) with (substrate wafer))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/22 15:25

-	458	((("applied materials".as. and (shadow frame clamp shield)) and plasma) and (insulat\$3 dielectric\$)) and heat\$3) and ((mov\$3 lift\$3 rais\$3 up down ris\$3) with (substrate wafer))	USPAT	2004/01/22 15:26
-	298	"applied materials".as. and ((shadow frame clamp shield) with (insulat\$3 dielectric\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/22 15:46
-	142486	((mov\$3 lift\$3 push\$3 elevator) with (substrate work object wafer))	JPO; DERWENT	2004/01/22 15:47
-	10650	((((mov\$3 lift\$3 push\$3 elevator) with (substrate work object wafer))) and (insulat\$3 dielectric ceramic glass polymer)	JPO; DERWENT	2004/01/22 15:48
-	2814	(((((mov\$3 lift\$3 push\$3 elevator) with (substrate work object wafer))) and (insulat\$3 dielectric ceramic glass polymer)) and (h01l021\$.ipc. c23c016\$.ipc.)	JPO; DERWENT	2004/01/22 15:49
-	589	(((((mov\$3 lift\$3 push\$3 elevator) with (substrate work object wafer))) and (insulat\$3 dielectric ceramic glass polymer)) and (h01l021\$.ipc. c23c016\$.ipc.)) and (heat\$3)	JPO; DERWENT	2004/01/22 15:51
-	315	(((((mov\$3 lift\$3 push\$3 elevator) with (substrate work object wafer))) and (insulat\$3 dielectric ceramic glass polymer)) and (h01l021\$.ipc. c23c016\$.ipc.)) and (plasma)	JPO; DERWENT	2004/01/22 16:01
-	428	(((((mov\$3 lift\$3 push\$3 elevator) with (substrate work object wafer))) and (insulat\$3 dielectric ceramic glass polymer)) and (h01l021\$.ipc. c23c016\$.ipc.)) and (plasma discharge)	JPO; DERWENT	2004/01/22 15:52
-	236	(((((mov\$3 lift\$3 push\$3 elevator) with (substrate work object wafer))) and (insulat\$3 dielectric ceramic glass polymer)) and (h01l021\$.ipc. c23c016\$.ipc.)) and (power frequency)	JPO; DERWENT	2004/01/22 16:01
-	563	(((((mov\$3 lift\$3 push\$3 elevator) with (substrate work object wafer))) and (insulat\$3 dielectric ceramic glass polymer)) and (h01l021\$.ipc. c23c016\$.ipc.)) and (cathode anode electrode)	JPO; DERWENT	2004/01/22 15:52
-	845	(((((mov\$3 lift\$3 push\$3 elevator) with (substrate work object wafer))) and (insulat\$3 dielectric ceramic glass polymer)) and (h01l021\$.ipc. c23c016\$.ipc.)) and (heat\$3)) ((((((mov\$3 lift\$3 push\$3 elevator) with (substrate work object wafer))) and (insulat\$3 dielectric ceramic glass polymer)) and (h01l021\$.ipc. c23c016\$.ipc.)) and (plasma))	JPO; DERWENT	2004/01/22 15:53
-	59	(((((mov\$3 lift\$3 push\$3 elevator) with (substrate work object wafer))) and (insulat\$3 dielectric ceramic glass polymer)) and (h01l021\$.ipc. c23c016\$.ipc.)) and (heat\$3)) and ((((((mov\$3 lift\$3 push\$3 elevator) with (substrate work object wafer))) and (insulat\$3 dielectric ceramic glass polymer)) and (h01l021\$.ipc. c23c016\$.ipc.)) and (plasma))	JPO; DERWENT	2004/01/22 15:53
-	167	macarthur.xa.	USPAT	2004/01/22 16:10
-	239	hassanzadeh.xa.	USPAT	2004/01/22 16:10
-	210	alejandro-luz.xa.	USPAT	2004/01/22 16:10
-	426	lund.xa.	USPAT	2004/01/22 16:10
-	450	lund.xp.	USPAT	2004/01/22 16:11
-	1	kacker.xa.	USPAT	2004/01/22 16:11
-	26	kackar.xa.	USPAT	2004/01/22 16:11
-	139	zervigon.xa.	USPAT	2004/01/22 16:11
-	256	(((((mov\$3 lift\$3 push\$3 elevator) with (substrate work object wafer))) and (insulat\$3 dielectric ceramic glass polymer)) and (h01l021\$.ipc. c23c016\$.ipc.)) and (plasma)) not ((((((mov\$3 lift\$3 push\$3 elevator) with (substrate work object wafer))) and (insulat\$3 dielectric ceramic glass polymer)) and (h01l021\$.ipc. c23c016\$.ipc.)) and (heat\$3)) and ((((((mov\$3 lift\$3 push\$3 elevator) with (substrate work object wafer))) and (insulat\$3 dielectric ceramic glass polymer)) and (h01l021\$.ipc. c23c016\$.ipc.)) and (plasma)))	JPO; DERWENT	2004/01/22 16:29
-	99	118/723r.ccls.	JPO; DERWENT	2004/01/22 18:22
-	76	156/345.54.ccls.	USPAT	2004/01/22 16:31
-	233	156/345.51.ccls.	USPAT	2004/01/22 16:31
-	144	156/345.43.ccls.	USPAT	2004/01/22 16:31
-	121	156/345.44.ccls.	USPAT	2004/01/22 16:31

-	58	156/345.45.ccls.	USPAT	2004/01/22 16:31
-	127	156/345.46.ccls.	USPAT	2004/01/22 16:31
-	171	156/345.47.ccls.	USPAT	2004/01/22 17:59
-	25	((("4813846") or ("4917556") or ("4951601") or ("5000113") or ("5028565") or ("5173474") or ("5186718") or ("5205077") or ("5234561") or ("5259881") or ("5286296") or ("5580380") or ("5609689") or ("5667592") or ("5674786") or ("5695564") or ("5730801") or ("5788447") or ("5788799") or ("5801634") or ("5866213") or ("5866795") or ("5882165") or ("5882413") or ("5928389"))).PN.	USPAT	2004/01/22 18:12
-	15	((("4813846") or ("6051286") or ("6062798") or ("6071808") or ("6084302") or ("6086677") or ("6110556") or ("6117244") or ("6140237") or ("6140238") or ("6143659") or ("6144060") or ("6158446") or ("6206967") or ("6271148"))).PN.	USPAT	2004/01/22 18:21
-	1	"20010042799"	US-PGPUB	2004/01/22 18:22
-	573	118/723r.ccls.	USPAT	2004/01/22 18:22
-	87	156/345.52.ccls.	USPAT	2004/01/22 18:44
-	34	("4997677" "5155652" "5207437" "5242501" "5280156" "5306895" "5462603" "5476548" "5505779" "5516367" "5581874" "5620525" "5643483" "5665260" "5676758" "5688331" "5695568" "5721062" "5766363" "5796074" "5800686" "5882419" "5886863" "5935338" "5994678" "6035101" "6045862" "6053982" "6113702" "6173673" "6179924" "6189482" "6204489" "6267839").PN.	USPAT	2004/01/22 18:34
-	52045	(insulat\$3 with (support holder pedestal susceptor stage))	USPAT	2004/01/22 18:45
-	6146	((insulat\$3 with (support holder pedestal susceptor stage))) and 118/723\$.ccls. 118/724.ccls. 118/725.ccls. 118/728.ccls. 118/729.ccls. 156/345\$.ccls.	USPAT	2004/01/22 18:46
-	419	((insulat\$3 with (support holder pedestal susceptor stage))) and 156/345\$.ccls.	USPAT	2004/01/22 18:46
-	419	((insulat\$3 with (support holder pedestal susceptor stage))) and 156/345\$.ccls.	USPAT	2004/01/22 18:47
-	1	("6355108").PN.	USPAT	2004/01/23 19:15
-	12	((("4058430") or ("4389973") or ("4413022") or ("4486487") or ("4767494") or ("4806321") or ("4829022") or ("4834831") or ("4838993") or ("4840921") or ("4845049") or ("4859625"))).PN.	USPAT	2004/01/23 19:20
-	14	((("4859627") or ("4861417") or ("4876218") or ("4927670") or ("4931132") or ("4960720") or ("4975252") or ("4993357") or ("5013683") or ("5082798") or ("5085885") or ("5091320") or ("5130269") or ("5166092"))).PN.	USPAT	2004/01/23 19:26
-	13	((("5225366") or ("5246536") or ("5250148") or ("5254207") or ("5256244") or ("5270247") or ("5278435") or ("5281274") or ("5290748") or ("5294286") or ("5296403") or ("5300186") or ("5311055"))).PN.	USPAT	2004/01/23 19:33
-	14	((("5316615") or ("5316793") or ("5330610") or ("5336324") or ("5338389") or ("5348911") or ("5374570") or ("5395791") or ("5438952") or ("5439876") or ("5441703") or ("5443033") or ("5443647") or ("5455072"))).PN.	USPAT	2004/01/23 19:42
-	13	((("5458084") or ("5469806") or ("5480818") or ("5483919") or ("5484664") or ("5503875") or ("5521126") or ("5527733") or ("5532511") or ("5540783") or ("5601651") or ("5616181") or ("5637530"))).PN.	USPAT	2004/01/23 19:47
-	13	((("5641984") or ("5644128") or ("5693139") or ("5705224") or ("5707880") or ("5711811") or ("5730802") or ("5747113") or ("5749974") or ("5796116") or ("5807792") or ("5830270") or ("5835677"))).PN.	USPAT	2004/01/23 20:01
-	12	((("5851849") or ("5855675") or ("5855680") or ("5858102") or ("5879459") or ("5904565") or ("5916365") or ("5923985") or ("5925574") or ("5942040") or ("5947710") or ("5972430"))).PN.	USPAT	2004/01/23 20:12
-	12	((("6001669") or ("6015590") or ("6025627") or ("6036773") or ("6042652") or ("6043177") or ("6124158") or ("6113977") or ("6130147") or ("6139700") or ("6174377") or ("6174809"))).PN.	USPAT	2004/01/23 20:17

-	10	((("6200893") or ("6203613") or ("6207302") or ("6248605") or ("6270572") or ("6287965") or ("6291876") or ("6305314") or ("6306216") or ("6316098"))).PN.	USPAT	2004/01/23 20:24
-	5	((("20010000866") or ("20010009140") or ("20010011526") or ("20010031562") or ("20010034123"))).PN.	US-PGPUB	2004/01/23 20:25
-	612	(cathode anode electrode) and (118/728.ccls. 118/729.ccls.)	USPAT	2004/02/03 16:54
-	487	((cathode anode electrode) and (118/728.ccls. 118/729.ccls.)) and (insulat\$3 dielectric ceramic)	USPAT	2004/02/03 16:55
-	498	((cathode anode electrode) and (118/728.ccls. 118/729.ccls.)) and (heat\$3)	USPAT	2004/02/03 17:18
-	114	((cathode anode electrode) and (118/728.ccls. 118/729.ccls.)) not (((cathode anode electrode) and (118/728.ccls. 118/729.ccls.)) and (heat\$3))	USPAT	2004/02/03 17:19
-	142030	(plasma discharge) and (dielectric insulat\$3)	USPAT	2004/02/04 11:39
-	501	((plasma discharge) and (dielectric insulat\$3)) and (118/729.ccls. 118/731.ccls. 118/730.ccls. 156/345.51.ccls. 156/345.54.ccls. 156/345.55.ccls.)	USPAT	2004/02/04 14:30
-	489911	(linear\$2 vertical up down lower\$3 rais\$3 ris\$3 mov\$5 rotat\$5 transl\$3 lift\$3 elevat\$3 push\$3) and (dielectric insulat\$3)	USPAT	2004/02/04 11:43
-	2940	((linear\$2 vertical up down lower\$3 rais\$3 ris\$3 mov\$5 rotat\$5 transl\$3 lift\$3 elevat\$3 push\$3) and (dielectric insulat\$3)) and (118/723\$.ccls. 156/345\$.ccls.)	USPAT	2004/02/04 11:43
-	1940	((linear\$2 vertical up down lower\$3 rais\$3 ris\$3 mov\$5 rotat\$5 transl\$3 lift\$3 elevat\$3 push\$3) and (dielectric insulat\$3)) and (118/723\$.ccls.)	USPAT	2004/02/04 11:43
-	487028	(linear\$2 vertical up down lower\$3 rais\$3 ris\$3 mov\$5 lift\$3 elevat\$3 push\$3) and (dielectric insulat\$3)	USPAT	2004/02/04 11:44
-	1931	((linear\$2 vertical up down lower\$3 rais\$3 ris\$3 mov\$5 lift\$3 elevat\$3 push\$3) and (dielectric insulat\$3)) and (118/723\$.ccls.)	USPAT	2004/02/04 11:44
-	484460	(vertical up down lower\$3 rais\$3 ris\$3 mov\$5 lift\$3 elevat\$3 push\$3) and (dielectric insulat\$3)	USPAT	2004/02/04 11:45
-	1926	((vertical up down lower\$3 rais\$3 ris\$3 mov\$5 lift\$3 elevat\$3 push\$3) and (dielectric insulat\$3)) and (118/723\$.ccls.)	USPAT	2004/02/04 11:46
-	100965	((vertical up down lower\$3 rais\$3 ris\$3 mov\$5 lift\$3 elevat\$3 push\$3) with (support holder susceptor stage pedestal chuck boat)) and (dielectric insulat\$3)	USPAT	2004/02/04 11:49
-	814	((vertical up down lower\$3 rais\$3 ris\$3 mov\$5 lift\$3 elevat\$3 push\$3) with (support holder susceptor stage pedestal chuck boat)) and (dielectric insulat\$3)) and (118/723\$.ccls.)	USPAT	2004/02/04 14:51
-	593	(118/723\$.ccls. 156/345\$.ccls.) and (118/729.ccls. 118/730.ccls. 118/731.ccls. 156/345.51.ccls. 156/345.54.ccls. 156/345.55.ccls.)	USPAT	2004/02/04 14:12
-	16131	((vertical up down lower\$3 rais\$3 ris\$3 mov\$5 lift\$3 elevat\$3 push\$3) with (support holder susceptor stage pedestal chuck boat)) and (dielectric insulat\$3)	JPO; DERWENT	2004/02/04 11:50
-	998	((vertical up down lower\$3 rais\$3 ris\$3 mov\$5 lift\$3 elevat\$3 push\$3) with (support holder susceptor stage pedestal chuck boat)) and (dielectric insulat\$3)) and (plasma discharge)	JPO; DERWENT	2004/02/04 11:50
-	1631	((vertical up down lower\$3 rais\$3 ris\$3 mov\$5 lift\$3 elevat\$3 push\$3) with (support holder susceptor stage pedestal chuck boat)) and (dielectric insulat\$3)) and (h011021\$.ipc. c23c016\$.ccls.)	JPO; DERWENT	2004/02/04 11:51
-	295	((vertical up down lower\$3 rais\$3 ris\$3 mov\$5 lift\$3 elevat\$3 push\$3) with (support holder susceptor stage pedestal chuck boat)) and (dielectric insulat\$3)) and (plasma discharge)) and (h011021\$.ipc. c23c016\$.ccls.)	JPO; DERWENT	2004/02/04 11:54
-	373	((118/723\$.ccls. 156/345\$.ccls.) and (118/729.ccls. 118/730.ccls. 118/731.ccls. 156/345.51.ccls. 156/345.54.ccls. 156/345.55.ccls.)) and (dielectric insulat\$3)	USPAT	2004/02/04 13:34
-	220	((118/723\$.ccls. 156/345\$.ccls.) and (118/729.ccls. 118/730.ccls. 118/731.ccls. 156/345.51.ccls. 156/345.54.ccls. 156/345.55.ccls.)) not (((118/723\$.ccls. 156/345\$.ccls.) and (118/729.ccls. 118/730.ccls. 118/731.ccls. 156/345.51.ccls. 156/345.54.ccls. 156/345.55.ccls.)) and (dielectric insulat\$3))	USPAT	2004/02/04 14:13

-	152	(((plasma discharge) and (dielectric insulat\$3)) and (118/729.ccls. 118/731.ccls. 118/730.ccls. 156/345.51.ccls. 156/345.54.ccls. 156/345.55.ccls.)) not (((118/723\$.ccls. 156/345\$.ccls.) and (118/729.ccls. 118/730.ccls. 118/731.ccls. 156/345.51.ccls. 156/345.54.ccls. 156/345.55.ccls.)) and (dielectric insulat\$3))	USPAT	2004/02/04 14:30
-	152	(((plasma discharge) and (dielectric insulat\$3)) and (118/729.ccls. 118/731.ccls. 118/730.ccls. 156/345.51.ccls. 156/345.54.ccls. 156/345.55.ccls.)) not (((118/723\$.ccls. 156/345\$.ccls.) and (118/729.ccls. 118/730.ccls. 118/731.ccls. 156/345.51.ccls. 156/345.54.ccls. 156/345.55.ccls.)) and (dielectric insulat\$3))) not (((118/723\$.ccls. 156/345\$.ccls.) and (118/729.ccls. 118/730.ccls. 118/731.ccls. 156/345.51.ccls. 156/345.54.ccls. 156/345.55.ccls.)) not (((118/723\$.ccls. 156/345\$.ccls.) and (118/729.ccls. 118/730.ccls. 118/731.ccls. 156/345.51.ccls. 156/345.54.ccls. 156/345.55.ccls.)) and (dielectric insulat\$3)))	USPAT	2004/02/04 14:31
-	675	(((vertical up down lower\$3 rais\$3 ris\$3 mov\$5 lift\$3 elevat\$3 push\$3) with (support holder susceptor stage pedestal chuck boat)) and (dielectric insulat\$3)) and (118/723\$.ccls.)) not (((118/723\$.ccls. 156/345\$.ccls.) and (118/729.ccls. 118/730.ccls. 118/731.ccls. 156/345.51.ccls. 156/345.54.ccls. 156/345.55.ccls.)) and (dielectric insulat\$3))	USPAT	2004/02/04 14:53
-	675	(((vertical up down lower\$3 rais\$3 ris\$3 mov\$5 lift\$3 elevat\$3 push\$3) with (support holder susceptor stage pedestal chuck boat)) and (dielectric insulat\$3)) and (118/723\$.ccls.)) not (((118/723\$.ccls. 156/345\$.ccls.) and (118/729.ccls. 118/730.ccls. 118/731.ccls. 156/345.51.ccls. 156/345.54.ccls. 156/345.55.ccls.)) and (dielectric insulat\$3))) not (((118/723\$.ccls. 156/345\$.ccls.) and (118/729.ccls. 118/730.ccls. 118/731.ccls. 156/345.51.ccls. 156/345.54.ccls. 156/345.55.ccls.)) not (((118/723\$.ccls. 156/345\$.ccls.) and (118/729.ccls. 118/730.ccls. 118/731.ccls. 156/345.51.ccls. 156/345.54.ccls. 156/345.55.ccls.)) and (dielectric insulat\$3)))	USPAT	2004/02/04 14:53
-	675	(((vertical up down lower\$3 rais\$3 ris\$3 mov\$5 lift\$3 elevat\$3 push\$3) with (support holder susceptor stage pedestal chuck boat)) and (dielectric insulat\$3)) and (118/723\$.ccls.)) not (((118/723\$.ccls. 156/345\$.ccls.) and (118/729.ccls. 118/730.ccls. 118/731.ccls. 156/345.51.ccls. 156/345.54.ccls. 156/345.55.ccls.)) and (dielectric insulat\$3))) not (((118/723\$.ccls. 156/345\$.ccls.) and (118/729.ccls. 118/730.ccls. 118/731.ccls. 156/345.51.ccls. 156/345.54.ccls. 156/345.55.ccls.)) and (dielectric insulat\$3))) not (((plasma discharge) and (dielectric insulat\$3)) and (118/729.ccls. 118/731.ccls. 118/730.ccls. 156/345.51.ccls. 156/345.54.ccls. 156/345.55.ccls.)) not (((118/723\$.ccls. 156/345\$.ccls.) and (118/729.ccls. 118/730.ccls. 118/731.ccls. 156/345.51.ccls. 156/345.54.ccls. 156/345.55.ccls.)) and (dielectric insulat\$3)))	USPAT	2004/02/05 15:19
-	5623	(insulat\$3 with (ceramic glass polymer)) and (chuck holder susceptor support pedestal stage)	JPO; DERWENT	2004/02/05 15:50
-	609	((insulat\$3 with (ceramic glass polymer)) and (chuck holder susceptor support pedestal stage)) and (h01l021\$.ipc. c23c016\$.ipc.)	JPO; DERWENT	2004/02/05 15:22
-	83	(((insulat\$3 with (ceramic glass polymer)) and (chuck holder susceptor support pedestal stage)) and (h01l021\$.ipc. c23c016\$.ipc.)) and (bond\$3)	JPO; DERWENT	2004/02/05 15:22
-	52	(((insulat\$3 with (ceramic glass polymer)) and (chuck holder susceptor support pedestal stage)) and (h01l021\$.ipc. c23c016\$.ipc.)) and (adhesive\$3)	JPO; DERWENT	2004/02/05 15:33

-	65	(((insulat\$3 with (ceramic glass polymer)) and (chuck holder susceptor support pedestal stage)) and (h01l021\$.ipc. c23c016\$.ipc.)) and (bond\$3)) not (((insulat\$3 with (ceramic glass polymer)) and (chuck holder susceptor support pedestal stage)) and (h01l021\$.ipc. c23c016\$.ipc.)) and (adhesive\$))	JPO; DERWENT	2004/02/05 15:33
-	9865	(insulat\$3 with (ceramic glass polymer)) same (chuck holder susceptor support pedestal stage)	USPAT	2004/02/05 15:51
-	32	(((insulat\$3 with (ceramic glass polymer)) same (chuck holder susceptor support pedestal stage)) and 118/723r.ccls.	USPAT	2004/02/05 16:57
-	8	((("5779803") or ("5203958") or ("6190495") or ("6024044") or ("6000360") or ("6015594") or ("5558736") or ("5772770")).PN.	USPAT	2004/02/05 17:38
-	1	("5673750").PN.	USPAT	2004/02/05 17:38
-	2	"08181113"	JPO; DERWENT	2004/02/06 18:15
-	142	118/723e.ccls. and (nickel "Ni" (aluminum near2 polish\$3))	USPAT	2004/02/06 18:16
-	24	118/723e.ccls. and ((nickel "Ni" (aluminum near2 polish\$3)) with (gas\$2 shower))	USPAT	2004/02/06 18:31
-	0	118/723e.ccls. and ((aluminum with polish\$3) with (gas\$2 shower))	USPAT	2004/02/06 18:32
-	29	118/723e.ccls. and ((reflect\$3) with (gas\$2 shower))	USPAT	2004/02/06 18:34
-	28	118/723e.ccls. and ((reflect\$3) with (inlet head plate shower))	USPAT	2004/02/06 18:44
-	19	(118/723e.ccls. and ((reflect\$3) with (inlet head plate shower))) not (118/723e.ccls. and ((reflect\$3) with (gas\$2 shower)))	USPAT	2004/02/06 18:35
-	41	118/723e.ccls. and ((reflect\$3) with (heat\$3))	USPAT	2004/02/06 18:45
-	31	(118/723e.ccls. and ((reflect\$3) with (heat\$3))) not (118/723e.ccls. and ((reflect\$3) with (inlet head plate shower)))	USPAT	2004/02/06 19:37
-	187	118/723e.ccls. and ((insulate insulated insulating insulates insulation) with (ceramic polymer glass))	USPAT	2004/02/06 19:39
-	69	118/723e.ccls. and (((insulate insulated insulating insulates insulation) with (ceramic polymer glass)) same (support holder chuck susceptor pedestal stage))	USPAT	2004/02/06 20:34
-	1	118/723e.ccls. and (((insulate insulated insulating insulates insulation) with (sheet)) with (first second))	USPAT	2004/02/06 20:35
-	1	118/723e.ccls. and (((insulate insulated insulating insulates insulation) same (sheet)) with (first second))	USPAT	2004/02/06 20:36
-	187	118/723e.ccls. and ((insulate insulated insulating insulates insulation) with (sheet layer))	USPAT	2004/02/06 20:37
-	3	118/723e.ccls. and (((insulate insulated insulating insulates insulation) with (sheet layer)) with bond\$3)	USPAT	2004/02/06 20:38
-	8	118/723e.ccls. and (((insulate insulated insulating insulates insulation) with (sheet layer)) same bond\$3)	USPAT	2004/02/06 20:38